# Zirconia Sensing Oxygen Sensor WB- II V



### What's WB-IIV

Detective element is made of Zirconia electrolyte.

The mainly use of this sensor is for measurement of partial oxygen pressure in the vacuum atmosphere.

\*The sensor works as oxygen analyzer together with the control unit.

#### **Features**

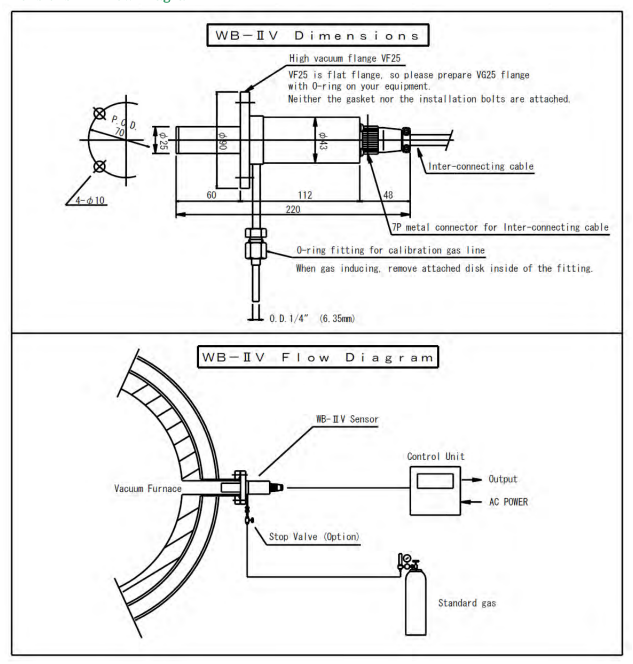
- O Direct installation for sealed vessel or vacuum furnace.
- $\odot$  Measuring vacuum atmosphere under the pressure of  $1 \times 10^{-3}$ Pa  $(1 \times 10^{-5}$ Torr).
- Optional mounting flange is available.

#### **Specifications**

Installation	Vertical ~ Horizontal,VG25 vacuum flange (Customer preparation)
Calibration gas inlet	SUS TP O.D.1/4 (O-ring fitting)
Measuring range	1ppm~100%0 <sub>2</sub> 1~1×10 <sup>-30</sup> atm 0 <sub>2</sub>
Linearity	Large one either of less than ±1%FS or±1ppm
Repeatability	Large one either of less than ±1%FS or±1ppm
Response	90% reading 10sec. (Swinging to a high density side)
Drift	Less than ±2%FS∕wk
Sampling	Diffusion
Sample Temp.	300°CMAX
Sample pressure	2atm∼1×10 <sup>-3</sup> Pa (1×10 <sup>-5</sup> Torr)
Warm up time	About 20 minutes
Option	Kind and size of flange, Standard gas line stop valve

\*For the improvement, the specification and design may be changed without prior notice.

#### Dimensions & Flow Diagram



\* There is an explosion hazard if there was cell breakage when measuring the combustible gas atmosphere such as hydrogen under decompression etc.

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